A CAUSAL-COMPARATIVE STUDY OF STRATEGIES DESIGNED TO DECREASE DISCIPLINE INCIDENTS IN URBAN ELEMENTARY SCHOOLS

by

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Liberty University

A Dissertation Presented in Partial Fulfillment

Of the Requirements for the Degree

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ABSTRACT

Urban schools have struggled to overcome the achievement gap, including the most recent issue of inequity of discipline within the schools. A causal-comparative design was used to find whether the varying strategies alleged to successfully decrease discipline issues are as effective within urban elementary schools as in suburban schools. The sample included 790 public, elementary, urban or suburban schools within the state of Ohio that drew on ex post facto data of discipline incidents and enrollment from the school years of 2017-2018 and 2018-2019 acquired from the Ohio Department of Education. The large sample of schools in both urban and suburban groups allowed for stronger validity. The researcher used an independent samples ttest as the main analysis procedure, but there was a violation of Levene's test of homogeneity of variance. For this reason, the Mann-Whitney U test was used to verify the t-test results. In both analyses, a comparison of the urban schools and the suburban schools was shown to have no statistically significant differences in the decline of discipline incidents per student between the two groups. From these results, the conclusion was that the urban schools have success similar to suburban schools using the state mandated PBIS strategies. Further research should include a closer examination of which strategies are the most effective.

Keywords: behavior management, ODR, discipline, urban, elementary, PBIS, strategies

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Dedication

This manuscript is dedicated to my personal trinity. The first is my dad, Ed Jung, who instilled in me the love of learning, life, and the religious foundation that set me on my path for a life of faith. My wife Kristie has continued that trend in my life by being my friend, confidant, encourager, helper, and supporter throughout this journey. I love you both, I thank God for you, and I want you to know that I am who I am today because of what you have done and continue to do for me.

Most of all, I praise my Lord for all of His rich blessings and unending mercies. I am nothing on my own but everything because He gives me all I need. Thank you, Lord, for helping me do this!

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List of Abbreviations

Exclusionary Discipline (ED)

Lesbian, Gay, Bisexual, Trans, Queer, etc. (LGBTQ+)

Office Discipline Referral (ODR)

Ohio Department of Education (ODE)

Peer Mediation (PM)

Penn Resiliency Program (PRP)

Positive Behavior Intervention and Supports (PBIS)

Positive Behavior Supports (PBS)

Positive School Culture (PSC)

Progressive Discipline (PD)

Restorative Justice (RJ)

School Resource Officers (SRO)

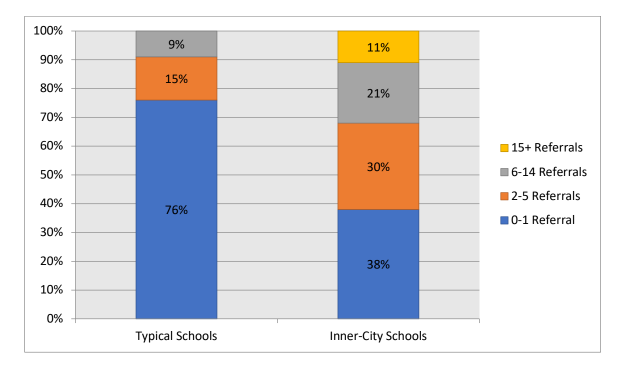
CHAPTER ONE: INTRODUCTION

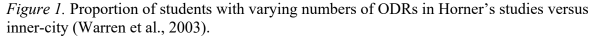
Overview

Urban schools have struggled through decades of scrutiny and research-based initiatives to overcome the suspected causes of the achievement gap. One of the most recent challenges is student behavior management, which is most visible using state reported data from discipline incidents. Urban schools have striven to decrease the number of disciplines incidents in order to also increase achievement and attendance. The topic of the current study is a comparison of the effectiveness of collective strategies between urban and suburban elementary schools.

Background

According to the data recorded on discipline incidents nationwide (often measured in Office Discipline Referrals or ODRs), African Americans, Hispanics, and Latinos are much more likely to be given an ODR and punished more severely than their Caucasian peers (Gastic, 2017). This disparity is evident at all socio-economic levels but is compounded in urban schools, which often have higher percentages of minorities at lower socio-economic levels and often with higher frequencies of disabilities (Esin, Dursun, Acemoglu, & Baykara, 2015). Each of these factors have individually been found to acquire elevated rates of ODRs, so the larger population found in urban schools creates a community that is even more likely to receive ODRs. Warren (2003) observed the variances between the schools referenced as typical and inner-city schools as they pertain to school-wide positive behavior intervention supports and found both the number and frequency of ODRs to be drastically different. Figure 1 illustrates these differences.





Teachers often admit that in any circumstance and with any given child, the ultimate goal is for the child to modify the behavior and conform to the rules and expectations set forth by the school community. Yet, a higher rate of ODRs is often a sign that the behavioral climate is not conducive to achieving its goal and fails to modify the students' behaviors accordingly (Irvin, Tobin, Sprague, Sugai, & Vincent, 2004). This data left researchers asking why the process continues to be used despite its failure to sufficiently modify behaviors.

Behavior modification began with Ivan Pavlov (1849-1936) and his early ideas of behaviorism (Alberto & Troutman, 2006; Miller, 2011). His work with animals led to his theory of classical conditioning. Pavlov's theory was later applied to humans by John Watson (1878-1958) who became known as the father of behaviorism (Knight, 2006). Some controversial methods and radical purports diminished Watson's credibility and reputation. B. F. Skinner (1904-1990) rejuvenated the concept of behaviorism with what he called operant conditioning, which focused more on consequences leading to behavior modification (Slavin, 2012). Despite their differences in theories, all three of these men shared the idea that behavior was teachable and changeable.

Two other theories also guided creation of some of the recommended strategies for decreasing the number of discipline incidents in schools. The social-cognitive learning theory extends the concepts of behaviorism into social situations and notes the connection of social interactions and whether they encourage or discourage behaviors (Brauer & Tittle, 2012). Jack Mezirow's (1923-2014) transformative learning theory takes the concept even further by incorporating interpretation of events and experiences surrounding an individual as a factor in behavior and extends the theory of behaviorism to include emotions and thoughts as possible change agents (Mezirow, 1996).

The general practice of behavior management over the past several decades has been based on Skinner's behaviorist concepts of rewards and consequences as being predictors of future behavior (Irby & Clough, 2015; Leach & Helf, 2016). These consequences generally came in the form of punishment and were considered the standard strategy for discipline including a hierarchy of punitive consequences, such as (a) warning, (b) time-out, (c) phone call home, and (d) discipline referral. One of the main strategies within this system that has more recently undergone scrutiny is exclusionary discipline (ED), which includes any form of removal from the classroom and has been used frequently in urban elementary schools over the years (Fenning & Rose, 2007; Gonsoulin, Zablocki, & Leone, 2012; Green, Maynard, & Stegenga, 2017; Ispa-Landa, 2018; Mallet, 2016; McIntosh, Ellwood, McCall, & Girvan, 2018; McNeill, Friedman, & Chavez, 2016; Morton, 2014; Pyne, 2019; Ryan & Zoldy, 2011; Shah, 2013; Skiba, 2014; Stinchcomb, Bazemore, & Riestenberg, 2006; Townsend-Walker, 2014; Welsh & Little, 2018). Exclusionary discipline succeeds in a temporary elimination of the problem behavior, but the student who is removed is generally placed in a setting that is not conducive to academic or behavioral learning (Kennedy-Lewis, 2013; Martinez, McMahon, & Treger, 2016).

In recent years, researchers have recommended a more introspective approach toward student behavior modification, which is attributable to the behavioral concepts of Mezirow's (1996) transformational learning theory and the social-cognitive theory. Researchers have begun to analyze the various possible roots of inappropriate behavior of students and also the behavior modification practices of schools and districts through the lens of improving behavior. This has led to an assortment of solutions currently observable in schools.

When asked, teachers from different schools described their administrations' efforts to diminish ODRs in a myriad of ways. Many studies shared about the deeply rooted positive behavior intervention supports that had been put into place methodically and intentionally by a representative team of stakeholders (Algozzine, Christian, Marr, McClanahan, & White, 2012; Childs, Kincaid, George, & Cage, 2016; Cressey, Whitcomb, McGilvary-Rivet, Morrison & Shander-Reynolds, 2014; Feuerborn & Tyre, 2012; Gage, Grasley, George, Childs, & Kincaid, 2019; George, 2017; Kim, McIntosh, Mercer, & Nese, 2018; McDaniel et al., 2018; Molloy, Moore, Trail, Van Epps, & Hopfer, 2013), while others stated that the administration simply changed the policies by disqualifying certain offenses for an ODR (DeMatthews, Carey, Olivarez, & Saeedi, 2017; Englehart, 2014; Fenning & Rose, 2007; Van Dyke, 2016). These two examples show a wide range of theories in the approaches taken. The first is student focused and seeks to use restorative practices with the students. The other targets change in adult behaviors, which addresses the possible impact of adult interactions with students on student behavior. These demonstrate the drastic diversity of potential solutions that are created in the face of this particular issue. In addition to these potential solutions, school districts throughout the United States have used the following strategies to address student behavior: policy reform, cultural responsiveness, school-wide structure and predictability, clear expectations with specific rules, behavioral instruction, data-driven decisions, effective instructional delivery and student engagement, professional development for teachers maximizing positive interaction, acknowledging expected behavior, and responding to rule infractions. These strategies have had mixed reviews of success. At times, a given strategy might succeed initially at lowering the number of discipline incidents, but it may or may not have the persistence to keep the numbers low (Mathews, McIntosh, Frank, & May, 2014).

Essentially, the strategies in question are derived from various theories in the realm of behaviorism. Some are student-focused while others are more teacher-driven, but all have the same goal in mind—to decrease student misbehavior and therefore decrease discipline incidents. This increasingly large array of strategies compounded by other challenges faced by urban elementary schools can leave the leadership administration confused and struggling to determine whether they really have accomplished their goals in all of the various school settings.

Problem Statement

The research on the topic of lowering discipline incidents in schools has grown significantly over the past ten years but primarily addresses middle and high schools in middle class or affluent communities. There is a significant gap in the data on the effectiveness in urban elementary schools of the strategies for reducing discipline incidents. As mentioned previously, strategies and methods that work in schools of middle class and affluent communities do not always have the same results for the diverse and impoverished urban schools (Hambacher, 2018). The problem is that urban elementary schools do not know how they are faring compared to suburban schools in the area of behavior management improvement.

Purpose Statement

The purpose of this causal-comparative study was to use quantitative analysis to determine whether urban elementary schools were having the same impact on student behavior as the suburban elementary schools as measured by the rate of change in discipline incidents. The ex post facto data from the Ohio Department of Education (ODE) including student enrollment and discipline incidents for school years 2017-2018 and 2018-2019 were analyzed to determine whether there is a congruent drop in average discipline incidents per student in both urban and suburban schools.

Significance of the Study

The data from this research will guide future administrative decisions to address unwanted behaviors to decrease discipline incidents. This study showed that the strategies currently implemented by the ODE are working (Ohio Department of Education, 2020) and that other interventions are not necessarily needed in the urban schools to close the achievement gap in student behavior. A rejection of the null hypothesis suggested that these strategies are not significantly different in effect in urban schools than they are in suburban schools, which also proposed that the previous studies that were not focused on urban schools were applicable. This is helpful to urban elementary schools that often feel as if they are struggling to maintain student behavior when the facts show that things are improving (Mallett, 2015). The large sample of participating schools and the diversity of the students within those schools indicate that the results of the study can be applied to other urban elementary schools beyond the state of Ohio that face similar challenges (Ghasemi & Zahediasl, 2012).

Research Question

The purpose of this research study was to determine if a significant difference exists between the rate of change in the frequency of discipline incidents of urban elementary schools and suburban elementary schools in Ohio. Researchers recommend the need to decrease the frequency of discipline incidents to bring equity to the forefront and to focus on serving those populations that are receiving a disproportionate number of discipline incidents. They should do so using strategies that promote student learning and allow students to remain in the classroom. The research question for this study was:

RQ1: Is there a difference in the rate of change in the frequency of discipline incidents between urban elementary schools and suburban elementary schools?

Definitions

- Behavior management Any combination of actions or conscious inactions to enhance the probability that students, both individually and in groups, will behave appropriately. Behavior management is designed to minimize misbehavior and to maintain order, safety, and student obedience to rules and superiors (Bear, 2012)
- 2. *Caucasian* A person of white skin and/or European origin. Many studies cited within the current literature vary on which term is used, but for the sake of consistency, this term was used for all references to this demographic.
- Discipline incidents Any behavioral infraction that is formally documented at the school level and registered with the state. Discipline incidents are recorded only in the state of Ohio if a discipline action was given in response to a student's behavior infraction (Ohio Department of Education, 2020).

- 4. *Elementary* For the purpose of this study, elementary schools include kindergarten through sixth grade.
- 5. *Office discipline referrals (ODRs)* A formal written account of a behavior, procedure, or policy infraction that transfers jurisdiction of the student's infraction from the staff member to the administration. ODRs allow for the collection of data about the nature of the infraction, which can be used collectively with data from other ODRs to help diagnose and prevent future similar infractions.
- Suburban A categorization of schools by the State of Ohio's Department of Education that delineates schools in an environment that is low poverty and average to very large student population
- Urban A categorization of schools by the State of Ohio's Department of Education that delineates schools in an environment that is high poverty and has an average to very large population (Ohio Department of Education, 2013b).

CHAPTER TWO: LITERATURE REVIEW

Overview

School accountability now extends beyond academic achievement into student behavior. An increasing number of researchers are analyzing data from office discipline referrals (ODRs), suspensions, and expulsions and the negative impact that exclusionary practices have on students. Included in the findings of these studies is the concern about the disparity in numbers between male students of color and their Caucasian counterparts as it pertains to the number of disciplinary incidents as well as exclusionary consequences. While ODRs and exclusionary consequences are not the same, it is important to note that ED is always preceded by a discipline referral, which is then assigned a consequence. Decreasing behavior issues and ODRs would also result in decreasing exclusionary practices (Freeman et al., 2016). The research data has led educational leaders and lawmakers to create policies and procedures that bring equity into focus by lowering the frequency of ODRs received by those overrepresented, and to find nonexclusionary ways to redirect the students' behavior in and out of the classroom (Kaufman et al., 2010; Welsh & Little, 2018).

This new focus on decreasing discipline issues and bringing equity into the picture creates a unique challenge for urban communities to overcome. Urban schools have a much higher percentage of children of color (Kunesh & Noltemeyer, 2019) with children of color making up 72% of the urban schools' student bodies (Englehart, 2014; Kinsler, 2011; National Center for Education Statistics, 2019; Sobalvarro, Graves & Hughes, 2016). The elevated levels of poverty affecting children who attend urban schools exacerbate these matters through mental and emotional health issues, increased trauma and its aftermath, and malnourishment that leads to physiological and psychological complications (Esin et al., 2015; Fenning & Rose, 2007;

Kunesh & Noltemeyer, 2019; McDaniel et al., 2018; Silva, Langhout, Kohfeldt, & Gurrola, 2015; Warren et al., 2003). Overcoming these challenges within the new policies and regulations requires change, which begs the question of whether there is a difference in the rate of change in the frequency of discipline incidents in urban elementary schools and those of suburban elementary schools.

Theoretical/Conceptual Framework

The comparative effects of behavior modification on the rates of change of discipline incidents in urban and suburban schools was analyzed in this causal-comparative study. The primary foundational framework extends from behaviorism, but some strategies draw on the concepts of social-cognitive theory and transformative theory as well. These theories are defined and described to the extent that it is necessary to understand the foundation of each included strategy. The core of this study stemmed from the idea that behavior in students can be modified through specific targeted actions and strategies. This draws its roots directly from the theory of behaviorism.

Behaviorism

The concept of behaviorism is grounded on the hypothesis that all behaviors are acquired through conditioning (Cherry, 2018). Behaviorism is considered an objective science in which those who adhere to it study behavior without any consideration of the mental process behind the behavior (Miller, 2011). It focuses on observable behaviors, not thought or emotion (Alberto & Troutman, 2006; Miller 2011). Behaviorism stresses the behavior must be measurable and observable in some quantitative way. Behaviorists are concerned with describing behavior instead of explaining it, and they seek to both find and validate the functional relationship between the behavior of an individual and the environmental conditions (Alberto & Troutman, 2006).

Behaviorism took root from Ivan Pavlov (1849-1936), who studied behavior modification in animals in the late 1800s and early 1900s. He inadvertently discovered a phenomenon he called *conditioning* while studying digestion in dogs. Pavlov called this phenomenon *classical conditioning*, which was described as "the process of pairing stimuli (a conditional and unconditional stimulus) so that the unconditional stimulus elicits a response" (Alberto & Troutman, 2006, p. 19). Pavlov's studies demonstrated how one action could prompt a reaction and how behavior can be taught through a series of repeated conditional events (Slavin, 2012).

John Watson (1878-1958) was known as the "father of behaviorism" (Knight, 2006) and applied Pavlov's work in classic conditioning directly to humans. Watson conditioned an 11month-old baby to fear a white rat (Miller, 2011). He asserted in his "declaration of behaviorism" that psychology's goal should be to predict and control human behavior instead of defining states of consciousness. Watson even purported to be able to take any healthy, wellformed baby and train the baby to be whatever he desired based on behaviorism's principles, regardless of the heritage of the child (Knight, 2006; Miller, 2011). Watson believed that feelings and thoughts were not of value in the study of psychology (Knight, 2006) and that the focus should be on what could be measured and directly observed (Alberto & Troutman, 2006; Miller, 2011).

B. F. Skinner (1904-1990) took Pavlov's discoveries from simple reflexive behaviors into what he referred to as *operant behaviors*, which included a much broader range of behaviors that operate on the environment without any unconditioned stimuli (Slavin, 2012). Instead, these behaviors were controlled by consequences. Pleasurable consequences encourage the behavior to continue while unpleasant consequences lead to changed behavior. This later became known as behavior modification. This concept of programming human behavior led to many developments in education, and many tangents of Skinner's work feed into the strategies contained herein.

Social-Cognitive Learning

Social learning theory extends behaviorism from rewards and consequences to social situations. Social learning theorists recognize the connection between social interactions and the encouragement or discouragement of behaviors. Education is a very social atmosphere and social learning theory addresses the various interactions and the possible impact they can have on desired behaviors of the students. Behavior is learned through both direct and indirect reinforcement, and undesired behavior can be taught in the same way as the desired behavior (Brauer & Tittle, 2012). Cognitive learning theorists propose that behaviors are learned based on a combination of individual learning styles, the depth of rigor and relevance in the curriculum, and the network of support from other sources including technology and family (Ali & Saunders, 2006; Brauer & Tittle, 2012). Through these pathways to the brain, behavior is learned and defined. Once an individual has the opportunity to apply a learned behavior or piece of information to a real-life scenario, the information will be stored in long-term cognition (Ali & Saunders, 2006).

Transformative Learning

Transformative learning theory was developed by Jack Mezirow (1923-2014) and is described as a process of changing cognitive, conative, and emotional components and is focused on both habits of the mind and perspective. In essence, transformative learning theorists utilize a previous interpretation of an experience to create new meaning or revision of an existing meaning and therefore guide future actions (Mezirow, 1996). The additional concepts in transformative learning make up an extension of the behavioristic concepts. Theorists now enter into the realm of thoughts and emotions but maintain the idea that behavior can be redirected. Transformative learning has been used in educational research to help understand how beliefs and social structures influence student learning (Mezirow, 1996). It allows theorists to acknowledge the complexity of human thought and reasoning as well as the various constructs that guide reasoning and action.

Related Literature

State boards of education and educational researchers have turned their focus beyond the academic realm to one of the greatest classroom hindrances to academic achievement – student behavior and disruption. With data at the center of every decision made, it is only fitting that ODRs have become the focal point for most studies dealing with discipline. These documents offer a wealth of information that allows schools, districts, and state boards to track who is being disruptive, where disruptions are happening, when they are most likely to occur, and what behaviors are common (McIntosh et al., 2017). As this data has been compiled and analyzed, patterns have been found that show large discrepancies between socio-economic and ethnic groups, which has brought the topic of inequity in discipline to the forefront of the research.

School-to-Prison Pipeline

One of the main concerns about school discipline is that the school systems are functioning in a similar manner and creating a direct pathway into the prisons for those who do not follow the rules. Both schools and the justice system have traditionally adhered to a mentality of crime and punishment. These systems focus on catching those who break the rules and serving them a consequence that is meant to prevent them from making the same choice again. Despite their best interests for the students, policymakers and stakeholders created a system that has shown little to no success in modifying the actions and choices of the students who are caught up in this systemic chain of punishment (Young, Young, & Butler, 2018). The findings intimate that many students who commit rule infractions are not socially knowledgeable or equipped to respond appropriately within the school setting of rules and procedures due to circumstances beyond the school's control. Any form of ED (suspension or expulsion) would remove these students from the realm of the school's control and put them solely into the environment that has failed to help them thus far (Ryan & Zoldy, 2011). Administrators and teachers must then create proactive methods of preventing misbehavior or change the way they approach consequences so that students can truly learn from the mistake and be better equipped to act appropriately in the future (Anyon et al., 2016; Englehart, 2014).

Schools with larger populations of minority and underprivileged students statistically have more anti-violence rules and policies, despite the decline in violent crimes by young people, which has plummeted anywhere from 30% to 45% since its peak in 1994, depending on the specific offense (Mallett, 2015; Puzzanchera & Hockenberry, 2013). The increase in school resource officers (SROs), zero-tolerance policies, and the unintended social-emotional impact of these policies on minorities has created an atmosphere of hopelessness for those who struggle with behavior, oftentimes for reasons that are not their personal fault nor insurmountable with proper guidance and instruction (Mallett, 2015). Those students who are affected by this movement have had families and teachers utilize legal and criminal justice terms when discussing the student offense in question, which creates more negatively perceived interaction that leads directly to the student entering the justice system and the school-to-prison pipeline (Kayama, Haight, Gibson, & Wilson, 2015). In a school and community that has already been marginalized by social structures and living conditions, it is unrealistic to expect children who often live under the expectations of failure and inferiority to come to school without bringing those same expectations along. Whether intentionally or subconsciously, many contexts within the school could be inherently racist and further marginalize the majority of the student population in many urban elementary schools. This is the string of perceived failure that can often lead to misbehavior, then to punitive responses, then to the justice system (DeMatthews, 2016).

Disproportionality

According to the discipline incident statistics, people of color, including Hispanics, Latinos, and African Americans, are all disproportionately disciplined compared to their Caucasian counterparts (Gastic, 2017). The figures on Latino and Hispanic students are mixed, showing that they are disciplined less in elementary school but more in high school (Martinez et al., 2016). This disparity does not carry over to the data representing the African American population, which are consistent throughout all grade levels. The data also reveal that an African American male is twice as likely to be disciplined via an ODR than a Caucasian male (Kaufman et al., 2010; Kennedy-Lewis, 2013; Martinez et al., 2016; Smolkowski, Girvan, McIntosh, Nese, & Horner, 2016) and often faces harsher punishment (Gastic, 2017; Skiba, Michael, Nardo, & Peterson, 2002). African American girls are also more likely to receive an ODR and be punished with ED than any other demographic of girls (Kemp-Graham, 2018). There have been preliminary figures advocating that economically disadvantaged students and student members of the LGBTQ+ community are facing higher than proportionate disciplinary consequences as well (Whitford, Katsiyannis, & Counts, 2016). These figures do not change significantly when controlling for other factors such as poverty, student-teacher ratio, and participation in gifted

programs, which could lead to the conclusion that systemic racism could be a factor (Smolkowski et al., 2016). Kinsler (2011) also found no basis for racial bias when comparing the race of the student with the race of the administrator assigning the consequence, which strengthens the point that the problem could indeed be systemic. Both Kinsler (2011) and Smolkowski et al. (2016) found that the majority of disparity in the assignment of ODRs by teachers and ED by administrators occurred when the vulnerable decision points included subjective infractions such as disrespect. One study by Kaufman et al. (2010) also noted that there seemed to be patterns within the nature of the offense that were tied to the developmental stages of the student offender. Younger students were more likely to be referred for aggressive behaviors, middle school students for disrespect, and high school for attendance issues. Even while accounting for these differences, the discipline gap remained, favoring Caucasian students over African Americans males.

In addition to the statistics based on race and gender, the other demographic that stood out as overly prominent within the population of students who received ODRs was students with disabilities, who were also represented at a much higher rate than the size of their population should expect. This is especially true for students with emotional and behavioral disorders, a classification that is also dominated by African American males (Robinson-Ervin, Cartledge, Musti-Rao, Gibson, & Keyes, 2016). Students with emotional and behavioral disorders often present challenging behavior for schools. Esin et al. (2015) defined challenging behavior as "behavior of such an intensity, frequency or duration as to threaten the quality of life and/or physical safety of the individual or others" (p. 867) and stated that they are an initial representation of a psychiatric disorder. The cause of such behavior issues is attributed to factors including low socioeconomic status, large family, childhood abuse, marital discord, and parental problems. One of these by itself has a negligible effect, but two or more of them combined quadruples the risk (Esin et al., 2015).

This inequity of ODRs and disciplinary actions is magnified in the urban schools due to the heightened population of people of color (especially African Americans) and the increased poverty and challenges faced within some homes throughout the urban community (Skiba et al., 2002). In Ohio alone, all schools that are listed as urban with high-poverty report that minority students make up more than 50% of their student population. Some have minority populations as high as 85% in the extremely large urban districts and 100% in the smaller urban districts (Ohio Department of Education, 2013b). Given these statistics and the national figures found regarding disciplinary incidents, urban schools face the greatest challenge of decreasing the frequency of these incidents.

Exclusionary Discipline (ED)

Students attending urban schools statistically face more challenges than their suburban peers. Poverty, crime rates, deviant or dysfunctional family situations and community relationships, and a transient upbringing lead to a lack of consistency and continuity in instruction at school and an unhealthy instability in the home, which impacts the mind and body (Esin et al. 2015). These difficult circumstances are magnified by the large number of people who face these situations living in a common community and socially build a sense of normality and numbness to the negative impact through peer relations (Esin et al., 2015). All of these factors have been found to contribute to emotional and behavioral disorders in youth, which, in turn, negatively impacts their education (Barber, 2003).

The impacts of the consequences go beyond the intended punishment for the offender of the rule infraction. Oftentimes, discipline incidents garner exclusionary consequences

(Kennedy-Lewis, 2013), which then lead to a loss of instructional time (Luiselli, Putnam, Handler, & Feinberg, 2005). This also produces a decrease in learning and achievement (Kennedy-Lewis, 2013; Martinez et al., 2016; Shah, 2013). The concept of ED generally focuses on suspension and expulsion and has been utilized as a punitive response to many ODRs despite causal factors of the infraction that might make less severe consequences appropriate (Stinchcomb et al., 2006). More than two million students in the United States faced some form of ED in the 2009-2010 school year (Kennedy-Lewis, 2013), even though extensive research claimed that it was ineffective. Statistically, troubled African American youth are the students who are most at risk of failure, leading to negative future outcomes as adults. ED exacerbates the problem by removing them from the classroom, perpetuating a cyclical pattern of failure. By being pulled from their classes to serve a suspension or expulsion, they are less likely to pass, graduate, or become successful (Anyon et al., 2017; Sprague, 2018).

As previously mentioned, studies have shown that ED does not alleviate the problem behaviors. In fact, it often increases the undesired conduct (Mitchell & Bradshaw, 2012) and fails to teach the proper socially appropriate behaviors to the offending child (Robinson-Ervin et al., 2016). Students who are presented with an ODR have statistically already experienced four negative interactions with the teacher or other staff member prior to the referral, and the poor behavior is often the manifestation of a student seeking to leave the classroom in hopes of avoiding some other undesired scenario (Mitchell & Bradshaw, 2012). Therefore, the teacher's action that was meant to be punitive (ODR) is now actually a reward to the disruptive student.

There are no statistically sound findings in favor of suspension and expulsion as a modifier of behavior, as they often produce negative outcomes and additional problems (Ryan & Zoldy, 2011). The arguments made in favor of ED defending the practice include the belief that

the problem stems from the parents' lack of training and responsibility, so the punishment should send the student back to the source of the misbehavior for correction. In their opinions, removing the problematic child also removes the problematic behavior and allows other students in the class to focus and learn instead of being distracted (Shah, 2016). Some classroom teachers also contend that ED is a microcosm of the real world—thus reinforcing the school-to-prison mentality—which is not supported by research (Shah, 2016). Students who have been assigned some form of ED frequently also suffered some negative psycho-social experience inside or outside of school, which oftentimes leads to a negative perspective of rules, school, and society (Pyne, 2019). These concepts lead to the need for a closer look at the classroom teacher and the climate that exists within the classroom as well as the school.

School Climate

School climate encompasses atmosphere, culture, values, resources, and social networks of the school. It is how the shared values, attitudes, and beliefs of all of the stakeholders come together in the form of interactions and define what are acceptable and appropriate norms for the school (Gage, Larson, Sugai, & Chafouleas, 2016). The researchers of many different studies have come to the conclusion that a school's climate and learning environment are leading factors in controlling and changing negative behavior. Gage et al. (2016) stated that successful schools were expected to "create environments that promote academic achievement, social competence, and pro-social behaviors by providing safe, orderly, and positive learning environments for all students" (p. 493). As stated earlier, Barber (2003) found that many negative elements within the daily surroundings of a child could lead to emotional and behavioral disorders. This included the home, the community, and the schools because of the amount of time spent within each area of influence. Recent studies have diminished the theory that these disorders came from genetic

causes and instead found that they are more often an effect of the environment surrounding the individual person (Barber, 2003). Therefore, students who develop emotional or social behavior disorders prior to their schooling years have had some consistent negative influences in one of the other areas. The school can only consistently and directly impact what happens inside its own walls. The influential power within the school can either foster positive interactions and social skills or continue the negative trend that has already impacted these children elsewhere (Mitchell & Bradshaw, 2012).

In closer examination of the effect of school climate on behavior, Gage et al. (2016) advised that students' perceptions of their experiences at school and the environment created therein may have an impact on their behavior. One way to view the behavioral climate of a given school is to review the information found within the ODRs (Irvin et al., 2004). The validity of an individual ODR's data or in the data in small numbers of ODRs relating to one person has been challenged citing possible inconsistencies in data points, but that has not invalidated the value of the collective data within ODRs in a given school or district. For example, Mitchell and Bradshaw (2012) found that certain teachers who rely on ODRs for discipline often have punitive forms of classroom management while others only use them when they have exhausted all other methods. A comparative analysis of these two types of teachers would be skewed including wide differences in frequency, reasoning, and most likely temperament in the classroom with the students. It was also noted that students with a low perception of discipline within certain areas of their school were able to separate their perceptions of other aspects of the school because of positive experiences in other facets of the school climate (Mitchell & Bradshaw, 2012). This shows that a partially positive climate can still impact the students.

In another study, Kennedy-Lewis (2013) noted the drastic increase in behavior problems in students transitioning from elementary school to middle school and found the causes to include: (a) a changed, more strict focus on discipline and control; (b) more whole-class task organization and less small-group instruction; (c) lower level cognitive tasks; (d) higher grading standards with an emphasis on performance instead of mastery; (e) decline in classroom relationships; and (f) the responsibility for learning shifted from teacher to student. All of the points listed have to do with a change in climate within the classroom, which changes the way that students will react to the different climate. The conceptual thinking that a positive environment breeds positive behavior and a negative environment breeds negative behavior has led to the creation and implementation of many strategies to help decrease the number of ODRs and increase student achievement.

Developing a positive climate in any school is a challenge. It should again be noted that the challenge is compounded by the surroundings of the poverty stricken, culturally diverse, environment that characterizes many urban schools. The numbers of ODRs in the urban schools are especially high and disproportionate based on race/ethnicity, gender, and special education, and are more strongly associated with (ED) as a result of the ODRs. One specific concern regarding the inequity of these students is bias within the school. Smolkowski et al. (2016) proposed that bias (explicit or implicit) among teachers and administration could potentially create a systemic climate of school-wide discipline that is ineffective and leads to vulnerable decision-making. In one study, the data showed that most African American males given ODRs were cited for defiance. The administration removed defiance from the ODR options in efforts to bring equity to the ODR statistics. After one year under the new policy, the numbers had not changed. Instead, the teachers selected a different reason but sought the students' removal to the same degree (Van Dyke, 2016). This adds to the theoretical foundation that bias exists within the schools. Other researchers have found that programs that foster positive school climate do not specifically show a drastic change in the equitable distribution of ODRs unless coupled with some form of race-conscious approaches (Anyon et al., 2017). Changing school climate extends beyond policy or procedural modifications. It permeates into the very purpose and motivation for what is done in a school community.

Strategies for Decreasing Discipline Incidents

Skiba (2014) stated, "Setting limits is often an important part of many programs, the effects of punishment are always unpredictable" (p. 31). The focus must change from punishment to management, so that behavior can improve. This different conceptualization of the problem could be a key ingredient of decreasing ODRs and increasing positive behavior, which is crucial to learning in the classroom. In one study, a school that successfully decreased the frequency of discipline incidents in one year averaged a gain of 10,620 minutes of increased instructional time and over 50 school days in attendance instead of suspensions because teachers spent less time dealing with referral-based behavior (Luiselli et al., 2005). Another study showed a decrease in exclusionary practices of 50-80% in one school year (McNeill et al., 2016). Multiple strategies have been created with this need in mind. Many schools and educational leaders have developed strategies to create a more positive school climate and to decrease discipline incidents and ED and give different titles or names to them, including positive behavior supports (PBS), positive behavior intervention and supports (PBIS), positive school culture (PSC), restorative justice (RJ) learning and interventions, Penn Resiliency Program (PRP), peer mediation (PM) policy changes, progressive discipline (PD), and alternative learning environments (McNeill et al., 2016). Much of the research makes reference to these programs,

and schools may overlap certain methods while excluding others. Therefore, for the sake of this study, each strategy is explained below individually, apart from any formal given programs in which that given strategy might be included.

Many of the acronyms above stem from the same movement currently referred to as PBIS. This positive form of behavior management has taken on many forms as it evolved from an intervention support for targeted students to a three-tiered, school-wide set of strategies (Boneshefski & Runge, 2014; Childs et al., 2016; George, 2018). The research that led to PBIS has also been the foundational movement for much of the research supported in this chapter. The basic essential elements of SWPBIS include:

(a) capitalizing on the prevention of problem behavior, (b) teaching appropriate social behavior and skills, (c) acknowledging appropriate behavior, (d) using a multi-tiered approach to instruction/intervention that matches behavior support intensity to student need, (e) using data-based problem solving, and (f) investing in systems that support evidence-based practices. (Childs et al., 2016, p. 89)

The state of Ohio, along with many other states, has adopted some form of policy regarding the use of PBIS within all of its districts in order to reform the schools and improve school climate and student behavior (Ohio Department of Education, 2013).

Policy reform. Throughout history, rules, laws, and policies have existed to bring coherence and conformity to an organization or entity. There are also endless instances when newer knowledge and life changes have called for changes in those rules and policies. This could be true of slavery in the south, suffrage for both women and non-Caucasians, and equal rights laws that are still regularly being amended or uprooted. This can occur when it is plainly obvious that a policy or law is unfair, or that a strategy within a policy is not working. One policy that was visibly not working was that of zero-tolerance. The zero-tolerance policies of the 1990s led to large numbers of students being referred to the court system, which extended the school-to-prison pipeline to levels that were becoming unreasonably excessive. This influx into the judicial system elicited a response from the courts expressing the need to scale back the numbers and limit the reasons and rationale for the court referrals. Legislation followed, forcing change through the laws and policies to make schools deal with the majority of the issues and to encourage students to remain in the classroom (Feierman et al., 2013; Townsend-Walker, 2014). In addition, the aftermath of the zero-tolerance policies led to one of the first reports of disproportionate frequency of discipline incidents. This caused the courts to closely examine policy and mandate changes that would correct the inequities. This strategy has occurred at all levels but was pushed strongest at the federal and state levels through the Every Student Succeeds Act (2015) in which mandates were made into law with financial backing for school districts that incorporated the strategies into the legislation (Gregory & Fergus, 2017; Skiba, 2014).

States and school districts all took a slightly different view of the necessary changes in policy. Some school districts would not allow primary students to be suspended if their actions did not pose a safety risk (Gregory & Fergus, 2017). Other school districts removed specific infractions (e.g., defiance, disobedience, insubordination) from the ODR form to target specific frequent behaviors in the populations that were being overrepresented in numbers of ODRs (Van Dyke, 2016). In the state of Ohio, the State Department of Education published laws and regulations to create a framework for school districts to follow and from which to create the necessary behavior support systems (Ohio Department of Education, 2018). Districts have also put pressure on school administrators to rectify the problem individually through their decision-

making at the school level. This has led to school-based policies including more discretionary actions in punishing students with discipline incidents or simply asking teachers to lower the number of students given ODRs without any expectations as to how that was to be done (Findlay, 2014). Some schools have also done away with in-school suspension and mandated the creation of alternative learning centers (Cincinnati Public Schools, 2018).

While some of these strategies have successfully brought down the number of ODRs, they have not necessarily changed or improved the actual behavior of the students. Irby and Clough (2015) addressed how decreases in ODRs, suspensions, and expulsions could be indications of many different factors beyond student behavior, thus warning against simple policy change without a rationale.

One viewpoint of policy that has brought about lower ODR frequency is an analysis of rules and regulations that are unfair in some way toward students of a certain demographics (e.g., socio-economic, cultural, disability). Dress codes, for example, can sometimes favor those who are more affluent and able to afford the specified clothing requirement, whether it is as specific as a uniform or a less strict dress code that excludes clothing that is already possessed. The additional and often unexpected expense of specified uniform clothing often creates problems with those who cannot readily afford the expense. These policies also create an issue with certain religious groups that require specific articles of clothing that represent their faith including Jewish kippot, Nigerian gele, or Islamic hijabs (Kemp-Graham, 2018). Expectations for grooming could ostracize specific cultures or ethnicities as well. A review and revision of these policies could eradicate any ODRs that might stem from one of these issues and prevent a student outburst brought on by the unfairness or inequity of the policy (Kemp-Graham, 2018).

The final policy reform mentioned in the literature involves two interrelated shifts in education that are lumped into one concept called progressive discipline (PD). The literature did not give specific details of changes or methods but simply stressed the broader philosophical and pedagogical move toward progressive forms of education that cater to the concepts of differentiation and individualization in academics as well as social, emotional, and behavioral learning (Milne & Aurini, 2015). The second aspect of this reform is that it promotes and encourages parents and guardians to take an active role in the behavior management and discipline policies from their inception (Milne & Aurini, 2016).

Conflict resolution. Conflict resolution can encompass many different strategies that all focus on bringing forgiveness, healing, and closure to any given situation. The foundation of any conflict resolution strategy is the realization that conflict is inevitable in a social setting, especially including school. It is unrealistic to think that a large number of diverse humans could coexist in an enclosed setting without conflict. The strategies in this section can include basic conflict resolution, which utilizes a neutral third party to bring amiable closure and common understanding to both or all parties involved (Sharkey & Fenning, 2012; Townsend-Walker, 2014). Peer mediation (PM) adds a student-led factor to the strategy and utilizes the empowerment of students as leaders to gain buy-in. It is a strategy used in conflict resolution that bases its framework on integrative negotiation and mediation, using the student mediator as a third party to help the two disagreeing parties come to a mutually satisfying agreement (McNeill et al., 2016; Sharkey & Fenning, 2012). Restorative justice (RJ) is the use of targeted strategies and techniques to repair harm once a rule infraction has occurred. It focuses on restoring all stakeholders involved including the offender. The concept came from indigenous cultures around the world (Anyon et al., 2016). It allows the one who inflicted harm the

opportunity to make peace with those who were hurt or offended and bring a new restorative climate to the school community (McNeill et al., 2016; Sharkey & Fenning, 2012). One large urban school district performed a longitudinal study and found that the district's overall suspension rate decreased from 11% to 6% over seven years, thus showing its effectiveness in urban schools (Ispa-Landa, 2018). Anyon et al. (2016) had similar results in a large urban district using restorative interventions, decreasing the likelihood of past offenders receiving a future ODR. McDaniel et al. (2018) found that an evidence-based cognitive-behavioral intervention strategy called *coping power* was much more effective in helping tier 2 urban primary students to learn and implement social skills that promoted positive behavior through restorative practice rather than punitive response. Utilizing strategies such as these not only bring peace and resolution to a tense situation, they also are viewed by the community and constituency as advocating for and mobilizing a supportive community (Stinchcomb et al., 2006). These strategies bestow the students with better coping mechanisms and social tools to help them deal with future conflict that will result in a more mutually agreeable end. Given the statistically higher levels of aggression in urban schools as shown by the ODR data, these coping mechanisms could resolve the aggressive nature and decrease ODRs.

School-wide structure and predictability. Peaceful schools will be nonexistent if piecemeal discipline remains the norm (Anderson, 2009). Anderson posited that school-wide unity and uniformity in how procedures are done as well as how behavior is managed are crucial elements to success in school. Student behavior is consistent and predictable when the school environment is structured and predictable. This can be accomplished with actions such as arranging classrooms for teacher proximity and planned movement and monitoring, which can help prevent behavior issues. Prevention can also include avoiding student congestion and high traffic throughout the school building. Structure and predictability also include maintaining supervision with consistency, so students come to expect accountability, and pre-empting student misbehavior before it happens (Power, 2012).

One of the main elements of School-Wide Positive Behavior Intervention Supports (SWPBIS) is the creation of a school-wide structure that is empirically based and outlines specific expectations throughout the school environment. Longitudinal studies have shown that the systematic implementation of this concept led to decreased behavior incidents including office discipline referrals (Childs et al., 2016; Kim et al., 2018). From one year to the next, Taylor-Greene et al. (1997) transitioned from their previous system to a school-wide system of expectations with rewards for compliance and referrals for non-compliance. This led to a 42% reduction in discipline incidents in suburban schools. Urban schools' tendency to have an elevated population of students with emotional and behavioral challenges indicates that these schools should be more proactive by setting specific, annual, school-wide goals or benchmarks instead of simply reacting to data (McCurdy et al., 2016).

Clear expectations with specific rules. Simple, school-wide and classroom expectations should be agreed upon by all staff with a unified understanding of the expected behavior. Then, expectations should be able to be taught to all students and reinforced in a positive manner to ensure consistency. One key to an effective school-wide behavior plan is attention to the training, monitoring, and reinforcement of the expected behavior. These expected behaviors must be clearly defined. Rules and routines should be established and able to be enforced consistently (Anderson, 2009). This is especially important when a given set of rules or expectations is subjective. It is vital to actually demonstrate and consistently revisit what it means to show respect for example, because simply telling someone to be respectful is ambiguous (Silva et al., 2015).

Consistency is also a vital aspect of this concept. Algozzine et al. (2008) noted that teachers often have inconsistent numbers of discipline incidents within a school. This can sometimes be attributed to factors such as age or grade level, or even an elevated number of students or incidents attributable to those who are either socially inept or emotionally/behaviorally disabled within a specific classroom. There is also significant data showing that some teachers are simply more inclined to write office referrals than others (Algozzine et al., 2008; Fenning & Rose, 2007). This type of behavior can produce feelings of mistrust and inequity within the student body. Therefore, consistent understanding of the expectations is vital to all stakeholders within the school community. The urban nature of schools in this study also suggests that a more intense and intentional approach be taken by adopting a universal, evidence-based curriculum of social skills (McCurdy et al., 2016).

Behavioral instruction. Clearly defined rules should be explicitly taught and demonstrated to the students. Consistency throughout the entire school building is crucial, and sufficient time and communication should be afforded to the school staff as they work to define and agree to what those behaviors should be and look like (Green, 2009). At the beginning of any school year or pivotal transition time, students need to be instructed how to behave or what a proper procedure looks like (Cressey et al., 2014). According to Molloy et al. (2013), teaching expectations is one of the most important active ingredients within a behavior plan. For those who are at-risk and are unresponsive to the first level of expectation instruction, more intensive instruction and intervention in proper behavior is necessary (Algozzine et al., 2012). Students in this second tier generally require more focused instruction and help regarding the behavioral

expectation and how to achieve it, but they can usually benefit from a singular system such as check-in/check-out or coping power to accomplish their goals (McDaniel et al., 2018). It is also important to remember that these students often have not had the opportunity to learn what appropriate behavior is and that the ignorance is not their fault (Anderson, 2009). This targeted guidance from at-risk behavior to appropriate behavior through retraining of the thought process is often referred to as *resiliency*. It is intense and can require many focused lessons that gradually guide a student's reactive thinking toward other options than the initial one that led to incorrect behavior (Howard, 2014). McCurdy et al. (2016) recommended that, due to the heightened population of students with behavioral deficits, these lessons of behavioral expectations should be taught more frequently.

Data-driven decisions. Data is not just for testing and achievement. Behavior plans depend on accurate data to help guide the efforts and fix any problem areas. In order to be able to collect proper data, it is important that the school develops a team of leaders who collect and analyze data to drive decisions, including rules, procedures, and any other factors that are involved in school climate. A system must be in place in order to properly collect the data and make it usable to the decision-making team. This includes data from ODRs and any other methods necessary as deemed by the school community, which can help identify patterns of inappropriate behavior that will also help establish interventions against those patterns. These patterns can indicate problematic situations that might be caused by factors such as: (a) a specific location in the building that is prone to issues, (b) a specific behaviorally-challenged student, (c) an adult who is either ineffectively monitoring students or inappropriately implementing the code of conduct, or (d) a time of day that is more challenging for student self-control (McCurdy et al., 2016; Spaulding et al., 2010). It is especially important in the urban schools that the data within

the ODRs is also viewed through the lens of the cultural and demographical perspective to ensure that there is not disproportionality in the assignment of referrals or punishment. This ties into the cultural responsiveness previously mentioned and is one way to discover any issues of cultural bias that might exist beneath the surface (Boneshefski & Runge, 2014).

While ODRs supply a wealth of data, they are only as consistent as the group of teachers and administrators who complete them. Individual adults might respond differently to inappropriate behavior or have varying tendencies toward using ODRs and therefore skew the data. Between 80% to 90% of students will be successful if supports and interventions at tier I are positive, consistent, and firmly established (Childs et al., 2016; Cregor, 2008; George, 2018). Taking notes and monitoring ODRs provide data that can inform future decisions and changes to the school-wide discipline plan. ODRs become a data point for monitoring students who could potentially be moved to Tier 2. About 10% to 15% of students are considered at risk for behavior disorders and mental illness and should receive more intensive, individually-tailored intervention according to the behavioral and emotional needs of the student (Cregor, 2008; McDaniel et al., 2018). For example, students who demonstrate some kind of difficulty in following the procedures and rules might need an intervention such as a check-in/check-out system, which has successfully improved the behaviors of tier 2 students from urban elementary schools (Sobalvarro et al., 2016). If a student does not respond to these interventions and continues to be given ODRs, he or she is moved to tier 3 in which an estimated 5% of the student population should receive immediate intensive support for issues such as mental illness or an emotional or behavioral disorder. Oftentimes, these students pose a safety risk to themselves and others. All actions at all levels are data-driven, designed to extinguish any unwanted behavior, and aim to improve academic performance and quality of life. Utilizing a design that begins

with the least intensive intervention and gradually moves to the most intensive intervention is most effective when driven and supported by data (Anderson, 2009).

Effective instructional delivery and student engagement. The first step to overcoming classroom behavior issues is to know the students well enough to reach them at their levels of readiness. Vygotsky referred to this as the zone of proximal development (Slavin, 2012). Teaching beyond the student's realm of understanding will turn them away and potentially create a sense of failure, which could manifest in an inappropriate behavioral response (Anderson, 2009). Students who are actively engaged in instruction are much less likely to misbehave in the classroom (Kennedy-Lewis, 2013). Increasing the quality of instruction including higher level thinking skills, problem solving, and metacognition, was strongly linked to decreased and more equitable use of ODRs (Gregory, Clawson, Davis, & Gerewit, 2016). This did not necessarily hold true for academic remediation-based schools, however. These schools were designed to help struggling students gain their needed credits and succeed in a less crowded and more remedial-friendly environment. Despite these particular needs being catered to, discipline and attendance were not improved (Wilkerson, Afacan, Yan, Justin, & Datar, 2016).

Professional development. Many teachers have been engrained in old systems of punitive and consequence-based discipline and classroom management. They are also accustomed to ED and do not have training or proper readiness for the changes in expectations that have surfaced over the past 10 to 15 years (Mitchell & Bradshaw, 2013; Townsend-Walker, 2014). Teachers must be given the opportunity and resources necessary to develop their skills and effectiveness inside and outside of the classroom. Remaining current with engaging classroom strategies and proper discipline techniques is vital, especially for veteran teachers who would otherwise remain stagnant in the old ways. The increased challenges of the urban schools

also warrant a more targeted focus of training staff in the effective use of behavioral procedures including contingent behavior-specific praise (McCurdy et al., 2016). Staff professional development has the potential to move away from a punitive system of behavior management, thus decreasing ODRs, but the research strongly advocates that it must be used and implemented in a way that cultivates a culture of preventative measures and early intervention. According to Gonsoulin et al. (2012),

professional development has the potential to (a) shape policy and practice in the school settings; (b) open effective and clear lines of communication; (c) educate students, parents, and guardians; (d) encourage partnerships among schools, law enforcement agencies, and the community. (p. 310)

With all of this in mind, money should also be allocated for these purposes (Anderson, 2009).

Maximize positive interactions. Punitive discipline increases discipline infractions, creating more negative interactions, which leads to distrust, but a positive school climate creates trust between teachers and students. Students exposed to a positive environment are more likely to follow the regulations and succeed at higher rates within the environment (George, 2018). Most at-risk students can be strongly impacted by one adult whom the student perceives as caring about them. This relationship can help the student to overcome trauma and strive for success inside and outside of school (Pritzker, 2015). This can also improve teacher perceptions of the workplace, which increases academic performance (Houchens et al., 2017). Interactions with students that promote positive self-concept are the most compelling motivators for learning (Anderson, 2009). Creating a positive school climate helps to build positive student-teacher relationships. Effective teachers are perceived by their students to be caring, respectful, and friendly. Students in this environment are more likely to comply with teachers who are

perceived this way. This includes the avoidance of sarcasm or any form of degradation (Power, 2012). Students' perceptions of teachers as trustworthy and caring lead to more positive views of the rules and fewer disciplinary referrals (Shirley & Cornell, 2011). Utilizing strategies such as restorative practices brings the focus of rules and infractions to a more personal level of discussion and focuses more on healing and learning rather than crime and punishment. Through programs such as this, students and teachers create stronger positive relationships, and discipline referrals are consequently diminished (Gregory et al., 2016).

In addition to student-teacher relationships, it is also important to create student-student interactions that build a socially and emotionally positive community. The large numbers of atrisk students in urban schools often require extensive instruction and intervention in order to achieve the social skills needed to foster the positive culture desired. Albrecht, Mathur, Jones, and Alazemi (2015) found that a three-tiered social skill intervention program implemented over three years produced increased attendance, decreased time out of class, and decreased ODRs. By increasing the positivity of the interactions in the school, it increased the motivation to be present and focus on achievement and collaboration.

Acknowledge expected behavior. Effective teachers praise students four times as often as they correct them, which encourages the positive reinforcement and minimizes the negative reinforcement. Positive behavior and meeting the expectations should be rewarded to encourage appropriate behavior. It is estimated that 80% to 90% of all students respond to this level of behavior management and follow the established rules and expectations willingly (Anderson, 2009). Power (2012) affirmed that positive reinforcement does not require a tangible reward but that it can be as simple as praise or a token of some kind. Molloy et al. (2013) purported that the reward system is a crucial aspect of any behavior management system. This can be done effectively using various means including traditional methods such as posters and stickers or by using more modern methods such as Class Dojo (Florell, 2015; Krach, McCreery, & Rimel, 2016). Class Dojo is a web-based platform of behavior management that allows teachers to grant reward points for appropriate behavior and remove points for undesired behavior. Points can be allotted both individually for a student who is warranting individual reinforcement, or to the whole class at one time as a group reinforcement. In addition, it is a communication platform between the teacher and the parents regarding behavior, sending text messages any time a point is taken away and allowing the teacher and parent to send text messages to each other without divulging an actual phone number to each other (Florell, 2015, Krach et al., 2016).

Green et al. (2017) refuted the misconceptions about the benefits of ED, citing that all research supports focus on positive behavior. This included proactively thwarting bad choices by consistently praising those who are following the learned procedures and stating what the praise is for specifically. They also stressed the importance of praising the students to the parents on a regular basis, which fosters a stronger, more positive view of the school and the climate. The importance of the concept is to teach the proper behaviors and acknowledge when they have been correctly demonstrated on a regular basis. This has been shown to reduce discipline issues throughout the school (Cressey et al., 2014).

Respond to rule infractions. Administrators are faced with great challenges every day, especially those that deal with rule infractions. The school-to-prison mentality has been breaking away as researchers and professionals look past the reactive state and attempt a more proactive mentality toward student behavior and infractions. DeMatthews et al. (2017) found that many

administrators faced the pressures of policy, teacher expectations, racial bias, and extenuating home circumstances of the student offender when dealing with a rule infraction. These administrators often felt that the best solution for the child should be the focus, but they also often succumbed to the pressures of the other influences. Proactive alternatives and positive reinforcements are strong deterrents for inappropriate behavior, but because some students do not respond to these methods, there is still a need for both rewards and negative consequences within the school setting (Bear, 2012). The development of a continuum of consequences for problem behavior is equally important and should include ODRs or some other form of data collection in order to discern patterns of inappropriate behavior. These responses should be as consistent as possible both in the expected behavior and the staff response to incorrect behavior. Early intervention for students with emerging behavior issues is vital to modifying the behavior pattern (Anderson, 2009). Molloy et al. (2013) stated that the infraction system is one of the three most important ingredients in any management system for behavior. Leach and Helf (2016) recommended that these responses to rule infractions, often referred to as consequences, need not be negative or punitive in nature. Instead, they could be constructive and provide a more positive approach that is more in line with the positive expectations implemented.

It has also been found that hard line or zero tolerance approaches to rule infractions have proven unsuccessful (Anderson, 2009). Principals expressed many situations in which school or district policy pressured them into taking a stronger punitive stance than they felt was necessary, citing that the student would not benefit from removal from school (DeMatthews et al., 2017). These policies came under much scrutiny in the 1990s and 2000s after many situations that led to punishments that were much more severe than the scenario required. These policies still exist in many parts of the country to some degree. Since the scrutinizing, schools and lawmakers have started to return the power of decision-making back to the schools, which shows both the importance of taking the data into consideration and of focusing on responses that will correct the behavior rather than simply punish the child (Morton, 2014). Administrators should feel empowered to utilize all of the sources that impact a child and the situation and determine an individual plan that will help the child learn and grow. Englehart (2014) noted that the focus on student-centered approaches extends beyond curriculum and into the realm of student behavior as well. In other words, differentiation is as powerful in the world of behavior management as it is in the classroom.

Cultural responsiveness. Schools and systems in the United States continue to struggle to address the racial gap of behavior management and bring equity to all students, even after diligent implementation of positive strategies (Ispa-Landa, 2018). It has been theorized that these schools have statistically been designed and structured by a dominant group of people (i.e., male, Caucasian, monolingual, heterosexual, able-bodied), and the norms from this are systemically being applied to non-dominant children inappropriately to assess academic achievement and development. Within this construct, the non-dominant children's diverse cultural practices have become abnormal (Bal, 2016). All school environments have some basis for the structure of their climate. Some, by the innate beliefs of the leaders, might inadvertently expect all students to behave in a way that favors one culture. An imbalance of power in the school staff could imply that a certain race or ethnic group is in power, suppressing all others. These are examples of ways that cultural diversity could be systematically skewed. Structural biases can exist within the organization that have not been addressed and, therefore, create a culture of bias (Anyon, 2017; Gregory & Fergus, 2017; Irby, 2018). In a national study, Skiba et al. (2011) found that responses to behavioral infractions were disproportionate (as described

above) at both the teacher level and the administrative level, proposing that the incongruence between Black students and Caucasian students is systemic. It is possible that the bias that exists is implicit, meaning that it is operating outside of the conscious awareness of those who control the system and is not necessarily intended by any party involved (Cook et al., 2018). In situations that are ambiguous, individuals fill in the missing information with their own thoughts and understandings, which could include misconceptions about other cultures. In school settings, rules that are vague or subjective could lead to this occurrence. For example, the rule says to "be respectful," without a description or definition of what being respectful is, how it looks, or how to quantify it. This lack of clarification, combined with the diverse understandings of the meaning of respect garnered from the diverse life experiences, could potentially mislead a Caucasian teacher and a Black student to two different ideas of what "be respectful" looks like. The student responds with their idea of respect, which does not match the teacher's expectations, and that leads to a confrontation and referral (Okonofua, Walton, & Eberhardt, 2016). Documented infractions of those who are most likely to be assigned ED are often listed as disruptive and chronic, which could be just as much an issue of cultural difference and misunderstanding between the teacher and the student, and could also potentially stem from preconceptions within the mind of the teacher (Fenning & Rose, 2007). This is a disconcerting truth, as even pre-service teachers have been studied and found to have multifaceted biases against Black males, which is consistent across the races of the pre-service teachers (Kunesh & Noltemeyer, 2019). In another study, it was found that African American students were less likely to be written up for infractions such as disrespect or disruptive behavior if they were in a classroom that was run by an African American teacher. This shows that the difference in

numbers of discipline incidents in this situation could in fact be cultural and most likely unintentional (Lindsay & Hart, 2017).

With that in mind, it is important for school employees to be proactively prepared with a plan in place. "Teachers who are insufficiently prepared with classroom management strategies...may contribute to discipline disparities" (Cook et al., 2018, p. 136). Culturally responsive learning involves the intentional implementation and promotion of equity in every possible aspect, from policy creation and enforcement to staffing and decision-making. While this can include policy reform as in the previous section, this is a more in-depth and permeating change that goes beyond simply changing the written rules and also focuses on cultural integration and balance. Proper cultural responsiveness implementation goes beyond color blindness. Educators that understand the concept of cultural responsiveness should be motivated to consider how students from marginalized groups can gain the same competencies as Caucasians (Gregory & Fergus, 2017), and it should include more intensive and immersive training for teachers and staff (Pas, Larson, Reinke, Herman, & Bradshaw, 2016; Townsend-Walker, 2014). The most successful teachers in a multicultural urban setting have demonstrated a mindset that goes beyond achieving test results or monitoring children. These teachers of excellence believe it is their own responsibility to both model and teach behaviors and social awareness to their students (Hambacher, 2018). This includes intentionally incorporating cultural elements of all stakeholders, which has been found to bring equity to the number of discipline incidents across cultural demographics in school more successfully (Greflund, McIntosh, Mercer, & May, 2014). Ispa-Landa (2018) recommended two social psychological strategies that educators implement in order to reduce the effects of implicit bias. The first is called individuating and is a deliberate focus on any specifics about a person other than his or her social demographics. The other is perspective-taking, which is making intentional efforts to see through the other person's or peoples' eyes (Ispa-Landa, 2018). Diminishing cultural bias is vital to overcoming the discipline gap (Welsh & Little, 2018) and exclusionary practices, especially in the urban environment with the large population of ethnic diversity and emotional and behavioral disorders (Pas et al., 2016).

Fidelity of Implementation

One of the most common themes throughout the literature is that of the integrity of implementation. Cregor (2008) reported early on the successes of SWPBIS, stating that teacher buy-in was vital to the successful implementation, even more so than the buy-in of the administration. Feuerborn and Tyre (2012) found that one year of implementation showed a measurable decrease in exclusionary practices and higher-level rule infractions, but they also stated that many aspects of implementation were not at a functional level that would be considered acceptable. More time and effort were needed to make it fully functional to a level of meeting expectations. Green (2009) warned that implementation was challenging and took a great deal of planning and preparation as well as open communication. Netzel and Eber (2003) noted after implementing PBIS in an urban elementary school that administrator buy-in and follow-through were vital. They also shared that successful PBIS implementation required selfevaluation, a shared philosophy, and a long-term commitment. Many studies have emphasized the need for several years of focused implementation for optimal results (Albrecht et al., 2015; Childs et al., 2016; Cregor, 2008; Cressey et al., 2014; Feuerborn & Tyre, 2012; Freeman et al., 2016; Gage et al., 2019). Mathews et al. (2014) also analyzed individual teacher implementation after three years through self-reporting and saw a direct relationship between the level of fidelity in the implementation within the individual classroom and the success of the actual concept. All

of these studies indicate that successful behavioral management requires time, effort, dedication, focus, and the proper mindset toward the students and the school as a whole.

Role in Ohio Schools

The research and development of these strategies culminated in a move that was spreading throughout the United States (Molloy et al., 2013). In 2013, the ODE developed a statewide policy for all school districts in Ohio, which began implementation in all Ohio schools during the 2013-2014 school year. In this proclamation, the schools implemented Positive Behavior Interventions and Supports, which were defined as follows (Ohio Department of Education, 2013):

- 1. A school-wide systematic approach to embed evidence-based practices and datadriven decision-making to improve school climate and culture in order to achieve improved academic and social outcomes and increase learning for all students.
- Encompasses a wide range of systemic and individualized positive strategies to reinforce desired behaviors, diminish reoccurrences of challenging behaviors, and teach appropriate behavior to students.

The aforementioned strategies were the most noted and data-driven practices between 2013 and 2017, thus making them the strategies that Ohio's schools would have implemented. There was no specific edict regarding which strategies, or direction on how they needed to be utilized, so each school district and sometimes even individual schools were left to use these strategies as they saw fit (Ohio Department of Education , 2013).

Summary

Based on the theoretical frameworks of behaviorism, social cognitive theory, and transformative learning, student behavior can be modified and guided. This concept led to the

formulation of various strategies designed to unify students' behavior and mold it to create an environment that is conducive to learning. Researchers have discredited many of the traditional punitive and exclusionary methods that have permeated schools for decades, referring to them as the school-to-prison pipeline. Instead, they have moved toward positive, culture-based methods that nurture proper behavior while fostering an encouraging learning environment for people of all backgrounds and demographics. The study is designed to bring understanding as to whether the introduction and incorporation of these strategies across the state have impacted the challenging student issues found in urban schools in a similar manner to the suburban schools.

CHAPTER THREE: METHODOLOGY

Overview

This section describes the research methods used in this study. It is organized into these parts: (a) design, (b) research question, (c) null hypothesis, (d) participants and setting, (e) instrumentation, (f) procedures, and (g) data analysis. The purpose of this causal-comparative study was to determine if urban elementary schools were decreasing discipline incidents as effectively as suburban elementary schools. I chose to collect data from the 2017-2018 and 2018-2019 school years to measure the change over the course of one year at each urban and suburban school for this study.

The literature reviewed in chapter 2 outlined a plethora of recommended strategies for decreasing the frequency of discipline incidents. The data collected implied that none of these strategies stand alone as a cure-all for the issues that cause behavioral problems and that many of them should be intertwined within the school to create a climate of success (Gage et al., 2016). While the findings are impressive at times, these results are not consistent throughout all populations and in all schools that purport to have implemented the various strategies. This is especially true in the urban schools that are the most challenged with discipline incident frequency. The studies were heavily focused on the middle school and high school levels, leaving few studies of elementary school implementation and success rates.

Design

A quantitative, ex-post facto causal-comparative design was used because a causalcomparative design shows associations between dependent and independent variables (Gall et al., 2007). A causal-comparative design is used when two groups of participants are compared to each other for some characteristic that is viewed as a difference (Roval, Baker, & Ponton, 2013). In a causal-comparative design, participants are assigned to groups (Warner, 2013), which in this study included schools designated as urban and suburban by the ODE. These categories were selected based on the previous findings that urban high schools had lower rates of decrease in ODR frequency (20%) than suburban high schools (50%; Bohanon et al., 2006; Netzel & Eber, 2003; Warren et al., 2003). These studies noted the higher rate of discipline incidents per student in urban schools than in suburban schools, which potentially impacts the outcome of change over time. In essence, a suburban school that ended one school year with 150 discipline incidents has to decrease their total by only 75 to achieve a 50% drop. An urban school with 375 incidents in one year might also decrease by 75 incidents the next year, but that is only a 20% drop.

With the assumption that all public schools in Ohio have had at least four years to implement some combination of strategies from the list above, the dependent variable was the percent of change of reported discipline incidents per student between the 2017-2018 and 2018-2019 school years, and the independent variable was the typographical status of the school (urban or suburban). The study was ex-post facto because it is reliant on data that already exists in all aspects of the data collection, including the numerical counts of discipline incidents and the average enrollment from the 2017-2018 and the 2018-2019 school years as well as information regarding schools that are urban and suburban. Once the average discipline incidents per student per school year was collected and tabulated for each school, the data were entered into the independent samples *t*-test with group 1 representing the urban schools and group 2 representing the suburban schools.

Research Question

The purpose of this study was to determine whether urban elementary schools were having the same impact on student behavior as the suburban elementary schools as measured by the rate of change in discipline incidents. Research supports the need to decrease the frequency of discipline incidents to bring equity to the forefront and to focus on serving populations receiving a disproportionate number of ODRs, and to do so using strategies that promote student learning and remaining in the classroom. The research question for this study was:

RQ1: Is there a difference in the rate of change in the frequency of discipline incidents between urban elementary schools and suburban elementary schools?

Null Hypothesis

The null hypothesis for this study was:

 H_01 : There is no statistically significant difference in the rate of change in the frequency of discipline incidents between urban elementary schools and suburban elementary schools.

Participants and Setting

The participants for the study were a convenience sample drawn from all public elementary schools throughout the state of Ohio. According to the ODE (2013), at the time of the study there were 55 urban, public school districts and 123 suburban, public school districts within the state, with more than 570 urban elementary schools and 510 suburban elementary schools. Therefore, the target population was extremely large. This, combined with the nature of the design, brought a strong validity to the data. An independent samples *t*-test was used because the sample size was greater than 30 and because it allowed for comparison of two samples within a population.

The demographic data came from the ODE's 2013 report which was somewhat dated, but the size of the population allowed for some room for error. The samples of each typography are so large and representative of the overall population that slight changes within the demographics had little effect on the overall outcome. There were fewer urban school districts in the state of Ohio, but many of them had very large enrollment populations, some as large as 49,616. The average enrollment for urban districts was estimated at 7,500 per district, while the suburban districts were closer to 4,500 per district. Some urban populations had poverty levels as high as 100% while others were as low as 35%. The average urban poverty rate was 73% while the average suburban poverty rate was 22%. The percentage of minorities within a given district varied from 100% to 10%, but the average minority in urban schools was 55% while the suburban schools had 16% minorities (Ohio Department of Education, 2013). Male and female percentages as well as cultural and racial breakdowns were not available on this scale, but the sample population was very large, which means it is assumed to have a strong similarity to the general population (Ghasemi & Zahediasl, 2012). Both urban and suburban populations are considered to have average to large size enrollment in their schools and districts, but the separation between the two is that urban schools have high levels of poverty while suburban schools have low levels of poverty (Ohio Department of Education, 2013).

Instrumentation

The data was collected from the ODE's Advanced Reports page (Ohio Department of Education, 2020). This data included discipline incident numbers for each school building and the average enrollment for each school from both of the school years in the study range. The raw data was then downloaded and filtered several times in order to remove any elements that could hinder the results. This included any schools outside of the urban and suburban categories as described by the ODE—any schools with incomplete data and any outliers.

Procedures

Permission to perform the study was granted by the Institutional Review Board (IRB) including two modifications that were presented in response to challenges brought on by the

COVID-19 pandemic (see Appendix). Once the IRB approved the modifications to the study, the data compilation and analysis began. The various elements of data were downloaded into separate spreadsheets and compiled into one for the sake of ease. Each school that fit the profile of a participant was listed in the spreadsheet, along with the coinciding data of average enrollment and number of discipline incidents between the two school years 2017-2018 and 2018-2019. The data was then prepared for entry into SPSS by calculating the average number of discipline incidents per student per year for each school year, then calculating the rate of change from the earlier to the latter year. These formulas demonstrate these calculations:

$$AVG_{17-18} = \frac{DI_{17-18}}{E_{17-18}}$$
$$AVG_{18-19} = \frac{DI_{18-19}}{E_{18-19}}$$
$$Rate = \frac{AVG_{17-18} - AVG_{18-19}}{AVG_{17-18}}$$

Once those calculations were complete, the data for rate and typography were entered into SPSS software and analyzed using an independent samples *t*-test. The results of the analysis are interpreted and discussed in chapter 4.

Data Analysis

The independent samples *t*-test was used to analyze the data. The test utilized the mean rate of change in discipline incidents per student of two groups, urban and suburban schools. The *t*-test was used instead of the *z*-test despite the large sample size ($n \ge 30$) because the calculations were cited as essentially being the same for both (Gall et al., 2007). Beyond the sample size, the independent samples *t*-test must maintain one independent categorical variable with two levels

(urban and suburban) and one continuous variable (the rate of change in discipline incidents) (Warner, 2013). All of the conditions for using the independent samples *t*-test were met.

Each school was coded into one of two groups based on the typographical category assigned to them by the ODE in 2013. The State of Ohio has eight classifications. Since this study was solely focused on comparing suburban and urban, it only utilized four of those delineations and narrowed them into two larger, more generalized groups. The applicable category descriptions gave strong insight into the differences, especially in conjunction with the research previously disclosed, and they are:

(5) Suburban – low student poverty & average student population size

(6) Suburban – very low student poverty & large student population

(7) Urban – high student poverty & average student population

(8) Urban – very high student poverty & very large student population (Ohio Department of Education, 2019).

Urban schools were coded 1, and suburban were coded 2.

The data collected included the name of each school and district, the classification assignment, the average enrollment for school years 2017-2018 and 2018-2019, and the number of discipline incidents recorded at the state level for each school during those same two school years. The enrollment and discipline data were used to calculate the rate of change in discipline incidents per student for each school using this formula in which D is the number of discipline incidents for a given school in each year, and E represents the average enrollment for each year:

$$((D_1/E_1) - (D_2/E_2))/(D_1/E_1)$$

Once calculated, this value went into SPSS software as the data point for each school along with the group code. The analysis was calculated including a box and whisker plot to search for outliers and Levene's Test of Equality of Error Variance for the assumption of equal variance.

To calculate the *t*-test (Warner, 2013), first, the mean (M) of each group (urban and suburban) was calculated using this formula in which X represents each individual value of the rate of change in discipline incidents, and n is the number of values entered:

$$M_U = \sum X_U / n_U$$
$$M_S = \sum X_S / n_S$$

The next step was to calculate the sum of squares (SS) for each group:

$$SS_U = \sum X_U^2 - \frac{(\sum X_U)^2}{n_U} = \sum (X_U - M_U)^2$$
$$SS_S = \sum X_S^2 - \frac{(\sum X_S)^2}{n_S} = \sum (X_S - M_S)^2$$

Once that was done, the variance (s^2) for each group was calculated using this formula:

$$s_U^2 = \frac{SS_U}{(n_U - 1)}$$
$$s_S^2 = \frac{SS_S}{(n_S - 1)}$$

Then, the pooled variance (s_P^2) was calculated:

$$s_P^2 = \frac{\left[(n_U - 1)s_U^2 + (n_S - 1)s_S^2\right]}{\left[n_U + n_S - 2\right]}$$

The penultimate step was to calculate the standard error of the difference between the sample means $(SE_{M_U-M_S})$:

$$SE_{M_U-M_S} = \sqrt{\frac{s_P^2}{n_U} + \frac{s_P^2}{n_S}}$$

Next, the independent samples *t* ratio was calculated:

$$t = \frac{M_U - M_S}{SE_{M_U - M_S}}$$

The degrees of freedom (*df*) was then calculated:

$$df = n_U + n_S - 2$$

From these calculations, with an alpha level ($\propto = .05$), the null hypothesis can either be accepted or rejected. Cohen's *d* was used for effect size.

Summary

In conclusion, this causal-comparative study will utilize enrollment data and discipline incident data from two school years (2017-2018 and 2018-2019) retrieved from the Ohio Department of Education's data archives. This data will be used to calculate the rate of change in discipline incidents per student per year and will then be analyzed using an individual samples *t*-test to determine if a significant difference exists in the rate of change of discipline incidents between urban and suburban schools.

CHAPTER FOUR: FINDINGS

Overview

The purpose of this study was to determine whether urban elementary schools were having the same impact on student behavior as the suburban elementary schools as measured by the rate of change in discipline incidents. Behavior management is proven to be a difficult challenge to overcome for the urban schools. The previous research data supporting the various strategies raised hope of improvement but also raised the question of effectiveness in the challenging settings presented in the urban schools. Ohio's decision to mandate the incorporation of these strategies to some degree brought some level of comparability across the state, and the system has been in force for several years, giving each organization time to implement their chosen strategies to a proper level of fidelity (Cregor, 2008; Feuerborn & Tyre, 2012; Green, 2009; Ohio Department of Education, 2013). The group studied included 484 urban schools and 349 suburban schools all in the state of Ohio. The data included records of discipline incidents and student enrollment from the ODE. Data analysis examined the rate of change in discipline incidents per student per year and compared those rates between the two groups. This chapter outlines the results of those analyses.

Research Question

RQ1: Is there a difference in the rate of change in the frequency of discipline incidents between urban elementary schools and suburban elementary schools?

Null Hypothesis

 H_01 : There is no statistically significant difference in the rate of change in the frequency of discipline incidents between urban elementary schools and suburban elementary schools.

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Descriptive Statistics

The central research question explored whether the discipline statistics in urban schools were trending the same as the suburban schools. Using the data from the ODE gave a central starting point, as all schools within the study answer to this administrative entity. The discipline incident reporting had recently been streamlined so that the data could be consistently collected and reported throughout the state and the enrollment data had been tracked for many years prior, making these systems both as reliable and consistent as possible for all public schools. Therefore, both data points were only available for two years (2017-2018 and 2018-2019).

The study sample consisted of 477 urban schools and 313 suburban schools. The data presented for each school was a calculation for each school of the rate of change of discipline incidents per student per school year between the school years 2017-2018 and 2018-2019. This rate of change represented to three decimal places became the dependent factor. The urban schools (n = 477) had a mean rate of change of just under 10% (M = .0978) with a standard deviation of 0.45723. The suburban schools (n = 313) had a lower mean under 3% (M = .0291) and standard deviation of 0.52977. This is shown in Table 1.

Table 1

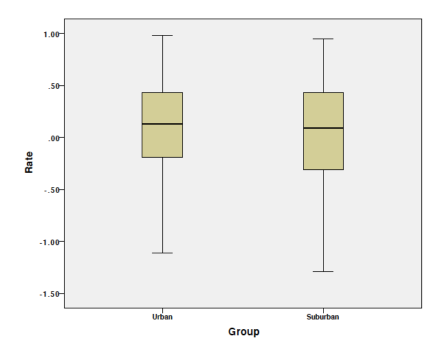
Group Statistics

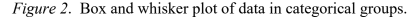
Typographical Group	Ν	Mean	Std. Deviation	Std. Error Mean
Urban	477	.098	.457	.021
Suburban	313	.029	.530	.031

Results

The null hypothesis for this study was that there is no statistically significant difference in in the rate of change in the frequency of discipline incidents between urban elementary schools and suburban elementary schools. This hypothesis was tested using an independent samples *t*-test on SPSS software.

The typography of the school districts in Ohio from ODE was entered into a spreadsheet beginning with a list of all of the viable schools within the state (either urban or suburban). Then, the raw data available were entered into each school's record. There were three steps in purging records. The first deletion was any record that did not have all four data points, both discipline incidents and enrollment for both school years. The second purge was any school that had zero as the value for discipline incidents in either school year. Having a zero value in the 2017-2018 school year would have created a calculation error because zero would have been a denominator. That is an impossible calculation. Those with a zero in the latter school year would automatically yield a 100% decrease rate, which is both unlikely and can drastically skew the values. The spreadsheet of information on the ODE data site filled zeros in for blank cells, which could also mean that no data was reported, making this study's calculations erroneous. The remaining schools were then entered into the SPSS software and a box and whiskers plot was run (Figure 2). This led to a third and final purge of any outliers. There was a total of 331 records deleted throughout these purges, leaving the remaining 790 from which to calculate the results.





The independent samples *t*-test was chosen because it determined the significance of the differences between two groups. The two groups are independent of each other, are represented in categories as the independent variable, and have a continuous dependent variable (Warner, 2013).

In order to test the rates of change of discipline incidents, an independent samples *t*-test was conducted. Levene's Test of Equality of Variance was found to be violated for the present analysis F(790)=11.08, p = .001. This violated assumption led to the computation of a *t* statistic not assuming homogeneity of variance. This test was found to be statistically non-significant, t(598) = 1.88, p = .061; d = .14. The effect size for this analysis (d = .14) was found on Cohen's convention for a small effect (d < .2). The results of the *t*-test indicate that the rates of change of discipline incidents of urban schools (M = 0.10, SD = 0.46) are not significantly different from those in suburban schools (M = 0.03, SD = 0.53). The *p* value (p = .061) is higher than the alpha level ($\alpha = .05$) for this study. Because the Levene's test was violated, it was necessary to

perform the Mann-Whitney U test because it is a nonparametric test and is far less sensitive to the equality of variance issues presented in the data. The Mann-Whitney U test indicated, on average, that the rate of change of discipline incidents per student per year in urban elementary schools (*Mean Rank* = 404.05, n = 477) did not significantly exceed the rate in suburban elementary schools (*Mean Rank* = 382.47, n = 313), U = 70572.00, z = -1.30, p = .194, two tailed. Therefore, based on this data, I failed to reject the null hypothesis, which also indicates that the typography of the school does not have a significant effect on the rate of change in discipline incidents. This data is shown in Tables 2 and 3.

Table 2

	Levene's Test for Equality of Variances		<i>t</i> -Test for Equality of Means		
	F	Sig.	t	df	Sig. (2-tailed)
Equal Variances not assumed	11.076	.001	1.881	597.918	.061

Table 3

Mann-Whitney U Test

	Ra	Test Statistics			
Group	Ν	Mean Rank	Sum of Ranks	Mann- Whitney	70572.000
Urban	477	404.05	192732	Z	-1.300
Suburban	313	382.47	119713	Asymp. Sig. (2-tailed)	.194

The large sample size (n>30 or 40) provides an assumed level of normality from the

sample population to the actual population, which means that there is no need for a normality test

(Ghasemi & Zahediasl, 2012). However, the histograms of both the urban and suburban groups below demonstrate the strong normality (Figures 3 and 4).

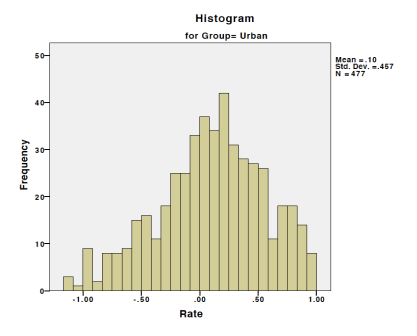


Figure 3. Histogram of the urban data on rate change in discipline incidents.

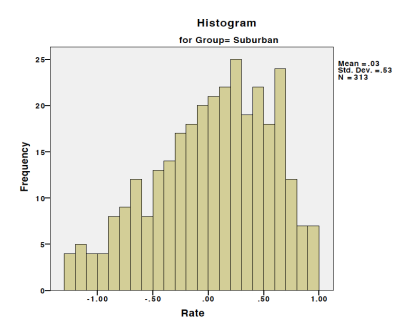


Figure 4. Histogram of the Suburban data on rate change in discipline incidents.

Summary

In summary, the *t*-test showed no significance and the Levene's test was violated, so the Mann Whitney *U* test was utilized, also showing no significant level of difference. Thus the researcher failed to reject the null hypothesis, showing that the rate of change in discipline incidents in urban and suburban schools between the school years of 2017-2018 and 2018-2019 were similar. Normality is assumed because of the large sample size.

CHAPTER FIVE: CONCLUSIONS

Overview

The majority of the prior research weighed heavily that urban schools are drastically lower performing than suburban schools, which would lead one to believe the results of this study would mirror those studies. The results do not align with the previous studies, so this chapter addresses potential reasons for those findings and also offers suggestions for further research on the topic.

Discussion

The purpose of the study was to determine whether the PBIS strategies that have been widely implemented have successfully decreased the number of discipline incidents in urban elementary schools in comparison to their suburban counterparts over time. I aimed to answer the question "Is there a difference in the rate of change in the frequency of discipline incidents between urban elementary schools and suburban elementary schools?" The response to this question would be a yes if framed around raw frequency counts of discipline incidents and mirrored studies regarding the elevated numbers of incidents by minorities and more often in urban schools (Kaufman et al., 2010; Kennedy-Lewis, 2013; Martinez et al., 2016; Smolkowski et al., 2016, Warren et al., 2003). However, because the data were combined with enrollment considerations, the results do not align with the outcomes of the previous data. Many studies maintain that all the efforts to improve the urban schools have been in vain while the non-urban schools are flourishing, yet these results assert they are statistically similar.

In part, the reason for the dichotomy is the manner in which the study was arranged and the data were processed. Some researchers looked strictly at the numbers of ODRs assigned and compared varying schools to one another simply based on the raw counts (Gastic, 2017; Kaufman et al., 2010; Kennedy-Lewis, 2013; Martinez et al., 2017; Smolkowski et al., 2016). This method does not account for the size of the student body, nor does it account for outliers such as chronic offenders whose unusually high counts could potentially skew the numbers while the school administration struggles to get that student the help needed to overcome the true issue they face. The elevated levels of mental illness and emotional distress that accompany poverty and the challenges faced by people of color in the urban communities have a more targeted effect on urban schools than any others (Esin et al., 2015; Fenning & Rose, 2007; Kunesh & Noltemeyer, 2019; McDaniel et al., 2018; Silva et al., 2015). For example, compare an urban school of 750 students with 98% poverty and 15% to 20% of the students having some kind of emotional or behavioral disorder with over 1,000 discipline incidents on record to a suburban school with only 300 students, 10% poverty, and only eight students with a behavioral disorder of any kind that has 13 incidents on record. If the incidents are the only aspect of focus, the urban school is seen in a much more negative way. That form of comparison lacks any consideration for equity and does not account for any statistically proven causal relationship between the typography of the school or the race of the students and the discipline incidents. Potentially, the size of the school has a part in the disciplinary counts just as much as the location of the school might. In addition, studies where the data were represented in percentages were based on rate of change alone, which declared that suburban schools were seeing higher percentages than urban, but they never addressed the starting place of those schools (Netzel & Eber, 2003; Warren et al., 2003). The urban school has a much more insurmountable task to decrease 1,000 incidents and to bring down the numbers by 20% (200 incidents) than the suburban school to decrease by 50% (seven incidents; Netzel & Eber, 2003; Warren et al., 2003). Therefore, the per student ratio was utilized to give some credibility to school size and starting

location rate of change was used to give a better comparison to the work being done in a way that gives more consideration to equity.

The resulting data in this study contradicts earlier studies which showed that urban schools are not making as much progress as the suburban schools. The acceptance of the null hypothesis, however, showed that the urban and suburban schools are indeed performing at a similar pace to each other and that there is no significant difference between their progress. Also, when looking at the results through the lens of equity, the urban mean of rate of change was just under 10% while the suburban rate was under only 3%. Both school settings showed similar rates of improvement, but the rate of improvement in the urban schools was 7% higher than the suburban schools. With that in mind, it seems that urban schools might be outperforming the suburban schools in the task of decreasing discipline incidents.

Another point of discussion addresses the format of the raw data from the ODE as it pertains to the research. One of the most consistent findings in all of the facets of the research on behavior management is that ED is not effective (Kennedy-Lewis, 2013; Luiselli et al., 2005; Martinez et al., 2016; Shah, 2013). In reviewing the data from ODE, every single discipline incident recorded was sorted by the form of punishment, all of which were exclusionary (Ohio Department of Education, 2020). Therefore, the findings of this study shows that both typographical groups are successfully decreasing the occurrences of exclusion at similar rates. This is a trend in a positive direction for students and schools.

School climate is also an area of both focus and possibly concern, depending on the data found within this study. As mentioned in chapter 2, the school climate is a leading factor in controlling and changing negative behavior (Gage et al., 2016). While the test results do not give any specific enlightenment to this particular issue, the raw data did. Seeing the individual

schools' records of discipline incidents revealed that some schools have extremely high numbers of discipline incidents while others do not. The non-zero data of discipline incidents per school in one year range from one to 2024 (Ohio Department of Education, 2020). These findings show that the general population is moving in a more positive direction and that school climate is improving throughout the state in urban and suburban schools, but there are some outliers that could benefit from intervention, and school climate would be one possible cause to consider.

Skiba (2014) advised that schools focus on managing behavior instead of punishing it. Throughout the state of Ohio, public schools have been required to implement some form of a positive behavior intervention system, and these results show that it could be working across the gamut of schools. While each of the strategies in chapter 2 is sporadically implemented individually, these strategies are intertwined and implemented at varying levels of fidelity. The findings do not give a clear answer as to which strategies are most effective, but they do suggest that they are collectively improving school climate through decreased negative behavior.

Implications

Given this departure from the previous findings, this study has potentially given urban schools hope in that their hard work is paying off and that the strategies being used and implemented throughout the state are working, albeit slowly and steadily. For administrators of urban schools, this data could fuel their motivation to assess and increase the fidelity of implementation of the strategies that have been put into place. For teachers working in the heart of the urban schools, feeling as if they are not making progress, these findings should be an encouragement that what they are doing is working and they should continue to press forward as they are moving in the right direction. This should be a motivation to the communities that have been living in the shadows of underachievement and the school-to-prison pipelines (Kayama et al., 2015; Young et al., 2018). The trends are changing, and improvement is occurring. The reputation that has plagued the urban schools and communities for decades should be changed to match the data that are coming (Mallet, 2015). The students should be made aware of this trend as well, so that they can feel the accomplishment that they are achieving and to encourage them to make further improvements (DeMatthews, 2016).

Limitations

The large sample population gives great external validity to the current study. The concerns for limitations exist more from internal threats that could jeopardize the results. For instance, the data were collected by one organization (ODE). The data validity of this study is dependent on the clarity of the ODE protocols at every level of the data and the ability of the schools and districts to comply properly.

The first possible concern is the dissemination of the expectations to the schools and districts throughout the state so that each school and district understood what was to be considered a recordable offense. If this was not done properly, then the same practice found in earlier studies of ODRs not being assigned equitably would be continued in this process. One school might consider profanity toward a teacher as a recordable offense while another school would not, therefore skewing the data at the source. Removing the outliers addressed this potential problem.

The next point of concern of internal validity is in the reporting process between the school districts and the state. The data collecting process of collecting discipline incident records from schools could be questionable. There is no surety that the ODE is making sure that the data are both accurate and existent. This part of the accountability system at the state level is fairly new (2017-2018 was the first year of formal data collection by school). It was a concern,

as there were almost 300 schools whose participation had to be cancelled because there were data missing or there was some other concern about them. For example, one school reported over 300 discipline incidents in the first year, then zero in the next. That could be because they did not report any or because they legitimately did not have any. Removing these potentially concerning threats was the only choice, but it brings about the concern of whether or not these schools are doing their duty of reporting and whether the remaining data are being reported properly and accurately. This would have to be addressed with the ODE to get full disclosure.

Another limitation is the inability within this study to determine which strategies are connected to the successful decrease in discipline incidents and which strategies might be less effective. This data could help school administration to update discipline policies with more specific direction and clarity of what is most effective.

The penultimate point of concern with the internal validity is that of the use of rate of change without considering the raw data at all. Schools that successfully achieved zero discipline incidents either in the first year or the second were removed because of calculations or calculation errors that skewed the data. These schools were not able to contribute to the study even though their data are legitimate. This also applied to schools whose data were legitimate without zeros in either category, but the numbers created such an outlier that they had to be removed. This occurred on both tails of the study, with some decreasing their incident rates drastically, and others whose rates increased drastically. These schools were dismissed for being far different and with possible reasons that could include changes in administrative procedures, as well as other unusual circumstances that could either invalidate or validate the use of that school's data. Not knowing the circumstances behind the data brings about concerns of validity. The large sample population was used to help reconcile these circumstances.

The final limitation to address is the violation of Levene's Test of Equality of Variance. This was to be expected when comparing the raw numbers of discipline incidents in urban schools compared to suburban schools. Both of the typographies had similar normalized bellcurve shapes in their histograms, but the frequency levels on the left of the graphs visibly had two difference variances. Thus, it was necessary to use the Mann-Whitney *U* test to properly determine the significance level between the data samples to determine the final hypothesis.

Recommendations for Future Research

The limitations of this study extend beyond the validity of the data. In addition, the findings open new avenues of research that could further benefit the field of education, especially those in urban elementary schools. These possibilities include:

- 1. Extend the study deeper to include data collection about which of the specific strategies tend to work most effectively and efficiently.
- 2. Research the schools that became outliers and search for reasons why their data are so different from the norm, good or bad.
- 3. In looking at the raw data, the trend in the suburban schools was actually that discipline incidents were going up. That changed when outliers were removed, but it was still a concerning trend. Researching that trend in the raw data could be helpful to those communities.
- 4. The wide range of numbers of discipline incidents in the raw data for urban schools was also noted while entering it into the spreadsheet. Some schools had minimal incidents (<100) while others had large numbers (>1000). Research could be done to address the gap further as within typography group studies.

- 5. Replicate this study in other states that have similar data available to compare data and findings beyond Ohio.
- 6. Replicate this study within Ohio in a few years to compare findings over a longer period of time.
- 7. Use the data to determine schools that are decreasing in discipline incidents, then focus on them through more intense quantitative work or even qualitative studies to find out what they are doing that is most effective.
- 8. Compare the use of strategies of schools across typographical categories that are increasing versus those that are decreasing discipline incidents. This would help isolate strategies and techniques that work against those that do not.

Student discipline is a factor in education that impacts many other aspects within a school. Teacher burnout, student achievement, student emotional well-being and sense of safety, and public relations are some of the more notably affected areas of education that student discipline impacts. Ultimately, the most negatively impacted role in negative discipline incidents is the perpetrator, who loses out on opportunities to learn and grow. Any movement that decreases negative choices within a community and brings about a positive change is a movement in the right direction and a change for good.

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APPENDIX

LIBERTY UNIVERSITY. INSTITUTIONAL REVIEW BOARD

November 4, 2019

John Christopher Jung

IRB Exemption 4005.110419: A Causal-Comparative Study of Strategies Designed to Decrease Office Discipline Referrals in Urban Elementaries

Dear John Christopher Jung,

The Liberty University Institutional Review Board has reviewed your application in accordance with the Office for Human Research Protections (OHRP) and Food and Drug Administration (FDA) regulations and finds your study to be exempt from further IRB review. This means you may begin your research with the data safeguarding methods mentioned in your approved application, and no further IRB oversight is required.

Your study falls under exemption category 46.101(b)(2), which identifies specific situations in which human participants research is exempt from the policy set forth in 45 CFR 46:101(b):

(2) Research that only includes interactions involving educational tests (cognitive, diagnostic, aptitude, achievement), survey procedures, interview procedures, or observation of public behavior (including visual or auditory recording) if at least one of the following criteria is met:

(iii) The information obtained is recorded by the investigator in such a manner that the identity of the human subjects can readily be ascertained, directly or through identifiers linked to the subjects, and an IRB conducts a limited IRB review to make the determination required by §46.111(a)(7).

Please note that this exemption only applies to your current research application, and any changes to your protocol must be reported to the Liberty IRB for verification of continued exemption status. You may report these changes by submitting a change in protocol form or a new application to the IRB and referencing the above IRB Exemption number.

If you have any questions about this exemption or need assistance in determining whether possible changes to your protocol would change your exemption status, please email us at <u>irb@liberty.edu</u>.

Sincerely,

G. Michele Baker, MA, CIP Administrative Chair of Institutional Research Research Ethics Office

